## GANTT CHART Project 3 EECS 448

## Eric, Earving, Travis, Lauren

\* = an automatically calculated cell

TASK NAME	START DATE	END DATE	START ON DAY*	DURATION* (WORK DAYS)	TEAM MEMBER	PERCENT COMPLETE
nitial Setup						
Make UML Diagrams (State, Use Case,						
Class)	3/25	3/27	0	2	Eric	100%
SCRUM Initial	3/25	3/27	0	2	All	100%
Github Creation, tasks defined	3/25	3/27	0	2	Lauren	100%
Gantt Chart	3/25	3/27	0	2	Eric	100%
nitial Coding MVP						
Storing card deck info	3/28	3/31	3	3	Earving	100%
Compare played card to card on field	3/28	3/31	3	3	Eric	100%
Rotating between players	3/28	3/31	3	3	Travis	100%
Win conditions	3/28	3/31	3	3	Lauren	100%
ont end + Bot Logic						
Merge Initial Setup Parts	3/31	4/2	6	2	Everyone	100%
Special card logic	4/2	4/5	8	3	Earving	90%
[Bot] Decide card to play	4/2	4/5	8	3	Travis	100%
[Bot] Can call UNO (win)	4/2	4/5	8	3	Eric	100%
Front-End visuals	4/2	4/5	8	3	Lauren	90%
esting & Documentation						
Merge Bot to master branch	4/5	4/6	11	1	Eric	100%
Test full code w/ bots	4/6	4/7	12	1	All	75%
Document code [HTML auto-generate]	4/6	4/7	12	1	Lauren	100%
Write-ups Documentation	4/6	4/7	12	1	All	60%

